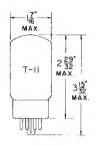
TUNG-SOL

BEAM PENTODE



COATED UNIPOTENTIAL CATHODE

HEATER
6.3 VOLTS 1.2 AMP.
AC OR DC

ANY MOUNTING POSITION



GLASS BULB

BOTTOM VIEW
INTERMEDIATE SHORT
SHELL 6 PIN OCTAL
LOW LOSS PHENOLIC

680

THE 6098/6AR6WA IS A RUGGEDIZED SINGLE-ENDED BEAM PENTODE WHICH MAY BE USED IN APPLICATIONS REQUIRING RELATIVELY HIGH PEAK PLATE CURRENTS AT NEGATIVE GRID POTENTIALS. IT IS ELECTRICALLY EQUIVALENT TO THE 6AR6, BUT CONTROLS ON THE PRODUCT AVERAGE FOR SUCH CHARACTERISTICS AS PLATE CURRENT, SCREEN CURRENT, AND TRANSCONDUCTANCE ASSURE THAT THESE CRITICAL CHARACTERISTICS WILL REMAIN WELL CENTERED. SINCE IT MUST BE ABLE TO WITHSTAND SEVERE MECHANICAL TESTS TO MEET TEST SPECIFICATIONS, THE 6098/6AR6WA IS ESPECIALLY SUITED FOR USE IN INDUSTRIAL AND MILITARY AIRBORNE COMMUNICATIONS EQUIPMENT WHICH MAY BE SUBJECTED TO SEVERE SHOCK AND VIBRATIONS.

DIRECT INTERELECTRODE CAPACITANCES

	WITHOUT SHIELD			
GRID #4 TO PLATE (RATED) MAXIMUM MINUMUM INPUT (RATED) MAXIMUM MINIMUM OUTPUT (RATED) MAXIMUM MINIMUM MINIMUM	0.55			

RATINGS ABSOLUTE MAXIMUM VALUES

	CLASS A AMPLIFIER	CLASS B AMPLIFIER	
HEATER VOLTAGE	6.3±10%	6.3±10%	VOLTS
MAXIMUM DC PLATE VOLTAGE	400	600	VOLTS
MAXIMUM DC GRID #2 VOLTAGE	315	315	VOLTS
MAXIMUM DC GRID #4 CURRENT	0		m A
MAXIMUM PLATE DISSIPATION	21	21	WATTS
MAXIMUM GRID #2 DISSIPATION	3.5	3.5	WATTS
MAXIMUM HEATER-CATHODE VOLTA	GE ±200	±200	VOLTS
MAXIMUM DC CATHODE CURRENT A	125	60	m A
MAXIMUM BULB TEMPERATURE	225	225	° C
MAXIMUM PEAK FORWARD PLATE V	OLTAGE	1250	VOLTS

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TYPICAL OPERATING CONDITIONS AND CHARACTERISTICS CLASS A_1 AMPLIFIER

	TRIODE CONNECTION	PENTODE CONNECTION		
HEATER VOLTAGE	6.3	6.3	VOLTS	
HEATER CURRENT	1.2	1.2	AMP.	
DC PLATE VOLTAGE	200	250	VOLTS	
DC GRID #2 VOLTAGE	TIED TO PLATE	250	VOLTS	
DC GRID #1 VOLTAGE	-12.5	-22.5	VOLTS	
MAXIMUM GRID #4 CIRCUIT RESISTANCE	100 000	100 000	OHMS	
DC PLATE CURRENT	90	77	m A	
GRID #2 CURRENT	TIED TO PLATE	5	m A	
PLATE RESISTANCE (APPROX.)	1 000	21 000	OHMS	
DC GRID #4 VOLTAGE FOR PLATE CURRENT CUTOFF		-65	VOLTS	
TRANSCONDUCTANCE	6 000	5400	μMH0\$	

CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

Ef = 6.3v, Eb = 250vdc, Ec2 = 250vdc, Ec1 =- 22.5vdc EXCEPT AS MODIFIED BELOW

	INITIAL			500 HOUR LIFE TEST			
	HIN.	VIDUAL MAX.	PROD. MIN.	AVG. MAX.	HIN.	MAX.	
HEATER CURRENT	1.08	1.32			1.08	1.32	AMP.
HEATER CATHODE LEAKAGE (Ehk=±100Vdc) #1 GRID CURRENT PLATE CURRENT SCREEN GRID CURRENT GRID #1 TRANSCONDUCTANCE INSULATION OF ELECTRODES	0 55 4300	75 -1.0 100 8.0 6500	68 4975	86 6.2 5825	0	75 -2.0 6500	μAdc μAdc mAdc mAdc μMHOS
(E _f =6.3V, E(g1-all)=30V. gi neg; E(p-all)=500Vdc R(g1-all) R(p-all) CUTOFF PLATE CURRENT		g			10 10		ME GOHM ME GOHM
$(E_{C1} = 65 \text{Vdc})$		1.0			dente après accès		mAdc
GRID #2 CURRENT ^C (Ef = 7.0V) \[\Delta Transconductance D \]	0	-3.0					μAdc
(Ef = 5.7V)		15				15	PERCENT

SPECIAL REQUIREMENTS

	HIR.	MAX.		
VIBRATIONAL FATIGUE E				
SHOCK F				
(HAMMER ANGLE 30°, Ehk=100Vdc, HEATER POSITIVE,				
R _{gi} =O.i MEG)				
POST SHOCK AND VIBRATIONAL FATIGUE TEST END POINTS		1.500		
VIBRATION		1500	mVac	
HEATER CATHODE LEAKAGE GRID #1 CURRENT	0	±150 -2.0	μAdc	
GRID #4 TRANSCONDUCTANCE	3500	-2.0	µAdc µMHOS	
HIGH VOLTAGE TEST G	5500		A 141103	
(Ec1=-150Vdc, Ec2=300Vdc, Ebb=1250Vdc,				
Ic4=0.2 mAdc, R1=5000)	1150		VOLTS	
AF NOISE H	1190		VOL 13	
$(E_{c1}=-35Vdc, R_{p}=2000, E_{cal}=245mVac)$		17	VU	
LOW FREQUENCY VIBRATION		11	• 0	
$(E_{C1} = 35 \text{Vdc}, R_{p} = 2000)$		1000	mVac	
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TUMB-SOL -

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SPECIAL REQUIREMENTS - CONT'D.

	MIN.	HAX.	
RIPPLE TEST			
(Eb=325Vdc, E _{C2} =300Vdc, R _p =4000, R _k =500, Ef=6.3Vac, 400CYCLES) LOW PRESSURE VOLTAGE BREAKDOWN K		100	mVac
(VOLTAGE=800Vac, PRESSURE=55±5mm, Ha)			
STABILITY LIFE TEST			
(Ehk=200Vdc, HEATER POSITIVE, R _{g1} =47,000, MIN. BULB TEMP.=225°C) L			
STABILITY LIFE TEST END POINTS			
△ GRID #1 TRANSCONDUCTANCE		10	PERCENT
100 HOUR SURVIVAL RATE LIFE TEST			
(INTERMITTENT LIFE TEST CONDITIONS OR EQUIVALENT)			
INTERMITTENT LIFE TEST			
(Enx=200Vdc, HEATER POS., Rg1=47,000, MIN. BULB TEMP. =+225°C)			
MIN. BULB TEMP. =+225°C)			

NOTES

- A DIFFICULTY MAY BE ENCOUNTERED IF THIS TUBE IS OPERATED FOR LONG PERIODS OF TIME WITH VERY SMALL VALUES OF CATHODE CURRENT.
- BSEE MIL-E-10 4.8.2
- C PRIOR TO THIS TEST TUBES TO BE PREHEATED 5 MINUTES AT CONDITIONS INDICATED BELOW. TEST INMEDIATELY AFTER PREHEATING. $\rm E_{f}$ =7.0Vac, $\rm E_{c}$]= -22Vdc, $\rm R_{g}$ =0.1 MEG, $\rm E_{b}$ =250Vdc, $\rm E_{c}$ =250 Vdc.
- DTHE VALUE OF #2 TRANSCONDUCTANCE SHALL APPLY TO INDIVIDUAL TUBES AND IS EXPRESSED: $\frac{(\text{SM AT } 6.3)-(\text{SM AT } 5.7)}{(\text{SM AT } 6.3)} \quad \text{x 100}$
- E SEE MIL-E-10 4.9.20.6
- F SEE MIL-E-10 4.9.20.5
- G
 THIS TEST WILL BE MADE BEFORE THE TRANSCONDUCTANCE #1 AND TRANSCONDUCTANCE #2 TEST. WITH A 60
 CYCLE SINUSOIDAL DRIVING VOLTAGE APPLIED TO THE CONTROL GRID, MEASURE THE PEAK TO PEAK VOLTAGE
 ACROSS THE LOAD.
- HSEE MIL-E-10 4.10.3.2
- ADJUST $\rm E_{c1}$ SO that $\rm i_{b}$ =55 made. Measure ripple between plate and ground with meter having an imperate of 100,000 chms or greater. The heater shall be tied to negative end of cathode resistor.
- K THERE SHALL BE NO EVIDENCE OF ARCING OR CORONA BETWEEN ANODE PIN AND ADJACENT PINS WITH NO OTHER VOLTAGES APPLIED.
- L BULB TEMPERATURE SHALL BE DEFINED AS THE HIGHEST TEMPERATURE INDICATED WHEN USING A THERMO-COUPLE OF .003 INCH MAXIMUM DIAMETER ELEMENTS WELDED TO A RING OF .025 INCH DIAMETER PHOSPHOR BRONZE PLACED AROUND THE BULB.

6098/6AR6WA PREMIUM TUBE

